

COLLAPSIBLE CHAIR

ABSTRACT OF THE DISCLOSURE

A collapsible chair includes a chair frame comprised of two spaced leg structures and a top ring mounted to and supported on the leg structures. Each leg structure includes a top bar and front and rear side bars depending from the top bar to form a substantially U-shape. The top ring is fixed to the top bars. The front and rear side bars are rotatable with respect to the top bar for collapsing the chair frame. Front and rear ground members are respectively connected between the front side bars and the rear side bars. The ground members have a U-shaped configuration comprised of a bottom section positionable on a fixture and first and second side sections extending from opposite ends of the bottom section. The first side section is rotatably fit over a lower end of a first one of the front side bars or the rear side bars of the leg structures and the second side section is removably fit over a second one of the front side bars or the rear side bars of the leg structures. By removing the second section from the second front side bar or second rear side bar, the ground member is allowed to rotate with respect to the leg structure for collapsing. A flexible sheet made of for example fabrics, resilient plastics and knitted products, is received in and attached to the top ring for supporting a person sitting thereon.